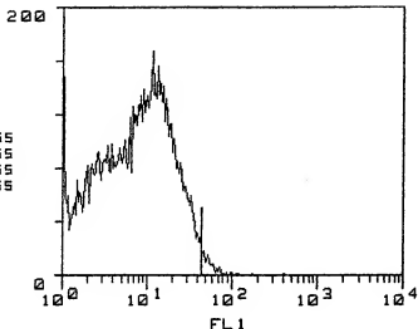


BDIS CONSORT 30 - Ver G 3/89

Sample : PCDNAI H 001
Cytometer: FACSCAN

Date: 15:12
File: 080594001

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : PCDNAI H 001
Cytometer: FACSCAN

Date: 15:12
File: 080594001

Single histogram statistics
Sample : PCDNAI H 001 File : #3:080594001
Parameter : FL1 Gated events : 10000 Total events : 10000

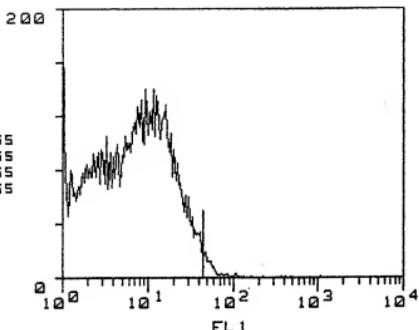
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	42.79	9839	98.4	98.4	9.86	1.00	723	90.3
44.37	10000.00	161	1.6	1.6	62.06	44.37	19	68.8

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2A2B,3 HC 002
Cytometer: FACSCAN

Date: 15:14
File: 080594002

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,2A2B,3 HC 002
Cytometer: FACSCAN

Date: 15:14
File: 080594002

Single histogram statistics

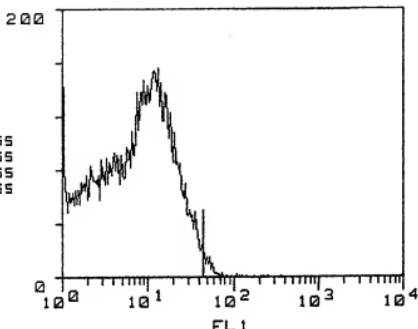
Sample	Parameter	File	Total events					
: 1,2A2B,3 HC 002	: FL1	: #3:080594002	: 10000					
	Gated events :		Total events :					
			10000					
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	42.79	9833	98.3	98.3	8.83	1.00	1058	98.2
44.37	10000.00	167	1.7	1.7	132.08	44.37	19	586.0

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2B,3 H 003
Cytometer: FACSCAN

Date: 15:17
File: 080594003

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,2B,3 H 003
Cytometer: FACSCAN

Date: 15:17
File: 080594003

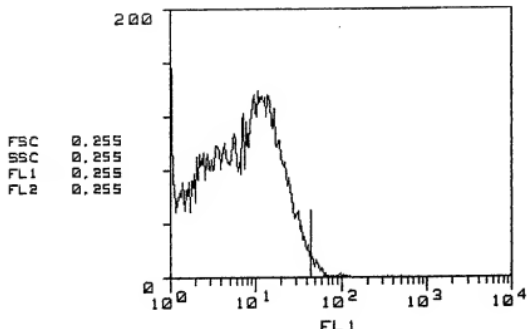
Single histogram statistics

Sample	Parameter	File	Total events					
: 1,2B,3 H 003	: FL1	: #3:080594003	: 10000					
	Gated events :		Total events :					
			10000					
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	42.79	9861	98.6	98.6	9.53	1.00	891	91.3
44.37	10000.00	139	1.4	1.4	276.98	44.37	20	523.5

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,3 H 004
Cytometer: FACSCAN

Date: 15:18
File: 080594004



Sample : 1,3 H 004
Cytometer: FACSCAN

Date: 15:18
File: 080594004

Single histogram statistics
Sample : 1,3 H 004 File : #3:080594004
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 42.79 9872 98.7 98.7 8.90 1.00 1026 95.2
44.37 10000.00 128 1.3 1.3 376.83 44.37 15 460.7

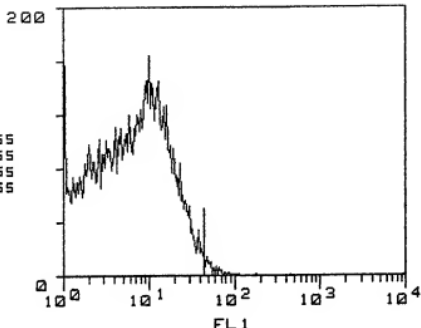
BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA3 H 005
Cytometer: FACSCAN

Date:
File: 080594005

15:20

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : CDNA3 H 005
Cytometer: FACSCAN

Date:
File: 080594005

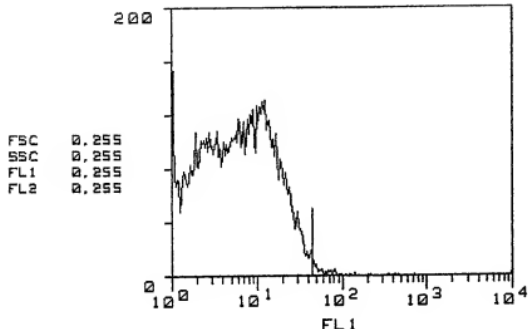
15:20

Single histogram statistics
Sample : CDNA3 H 005 File : #3:080594005
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 42.79 9884 98.8 98.8 8.45 1.00 961 95.4
44.37 10000.00 116 1.2 1.2 320.76 44.37 16 494.0

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA10 H 006
Cytometer: FACSCAN

Date: 15:22
File: 080594006



Sample : CDNA10 H 006
Cytometer: FACSCAN

Date: 15:22
File: 080594006

Single histogram statistics

Sample	Parameter	File	Gated events	Total events
CDNA10 H	FL1	#3:080594006	10000	10000
006				

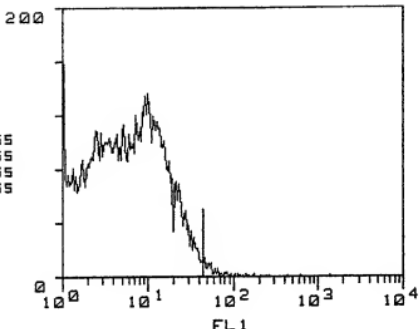
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	42.79	9895	99.0	99.0	7.93	1.00	1080	99.5
44.37	10000.00	105	1.1	1.1	560.65	44.37	14	378.7

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA14 H 007
Cytometer: FACSCAN

Date: 15:24
File: 080594007

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : CDNA14 H 007
Cytometer: FACSCAN

Date: 15:24
File: 080594007

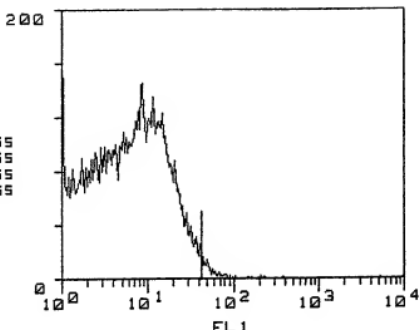
Single histogram statistics
Sample : CDNA14 H 007 File : #3:080594007
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 42.79 9874 98.7 98.7 7.59 1.00 1261 101.7
44.37 10000.00 126 1.3 1.3 245.43 46.00 14 509.7

BDIS CONSORT 30 - Ver G 3/89

Sample : PCDNA LX 008
Cytometer: FACSCAN
Comments : P

Date: 15:27
File: 080594008

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : PCDNA LX 008
Cytometer: FACSCAN
Comments : P

Date: 15:27
File: 080594008

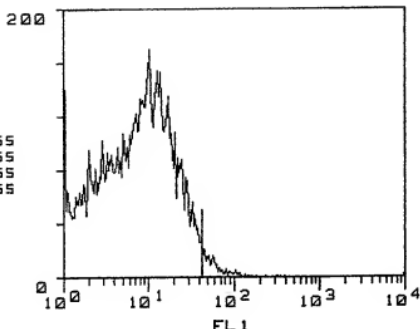
Single histogram statistics										
Sample	Parameter	Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
PCDNA LX 008	FL1	1.00	41.27	9852	98.5	98.5	8.09	1.00	1189	98.7
		42.79	10000.00	148	1.5	1.5	303.37	42.79	23	482.3

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2A2B,3 LX 009
Cytometer: FACSCAN

Date: 15:29
File: 080594009

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,2A2B,3 LX 009
Cytometer: FACSCAN

Date: 15:29
File: 080594009

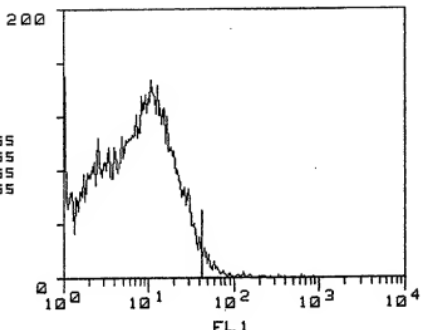
Single histogram statistics

Sample	: 1,2A2B,3 LX 009	File	: #3:080594009					
Parameter	: FL1	Gated events :	10000					
		Total events :	10000					
Left	Right	Events % Gated	% Tot	Mean	Mode	Peak	CV	
1.00	41.27	9752	97.5	97.5	9.52	1.00	834	90.6
42.79	10000.00	248	2.5	2.5	265.16	42.79	26	520.3

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2B,3 LX 010
Cytometer: FACSCAN

Date: 15:31
File: 080594010



Sample : 1,2B,3 LX 010
Cytometer: FACSCAN

Date: 15:31
File: 080594010

Single histogram statistics
Sample : 1,2B,3 LX 010 File : #3:080594010
Parameter : FL1 Gated events : 10000 Total events : 10000

Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	41.27	9773	97.7	97.7	9.06	1.00	914	93.4
42.79	10000.00	227	2.3	2.3	127.74	46.00	22	520.9

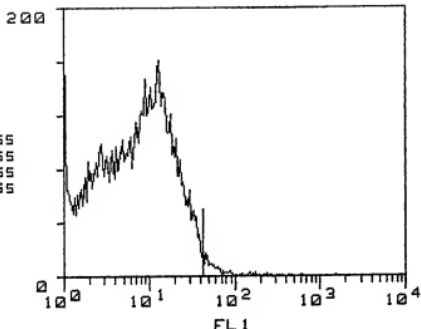
BDIS CONSORT 30 - Ver G 3/89

Sample : 1,3 LX 011
Cytometer: FACSCAN

Date:
File: 080594011

15:32

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,3 LX 011
Cytometer: FACSCAN

Date:
File: 080594011

15:32

Single histogram statistics
Sample : 1,3 LX 011 File : #3:080594011
Parameter : FL1 Gated events : 10000 Total events : 10000

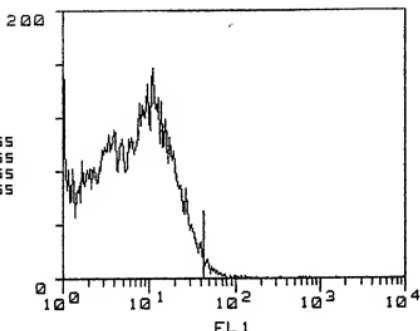
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	41.27	9809	98.1	98.1	9.16	1.00	903	92.2
42.79	10000.00	191	1.9	1.9	147.06	42.79	21	496.0

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA3 LX 012
Cytometer: FACSCAN

Date: 15:33
File: 080594012

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : CDNA3 LX 012
Cytometer: FACSCAN

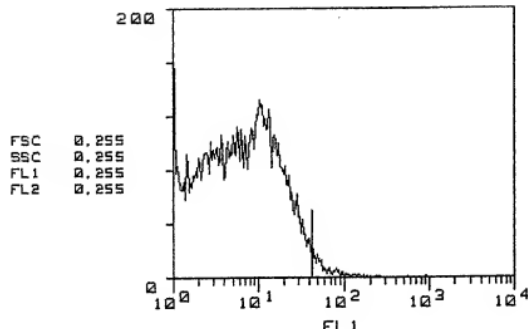
Date: 15:33
File: 080594012

Single histogram statistics
Sample : CDNA3 LX 012 File : #3:080594012
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 41.27 9856 98.6 98.6 8.33 1.00 1061 96.5
42.79 10000.00 144 1.4 1.4 231.39 42.79 14 498.8

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA10 LX 013
Cytometer: FACSCAN

Date: 15:35
File: 080594013



Sample : CDNA10 LX 013
Cytometer: FACSCAN

Date: 15:35
File: 080594013

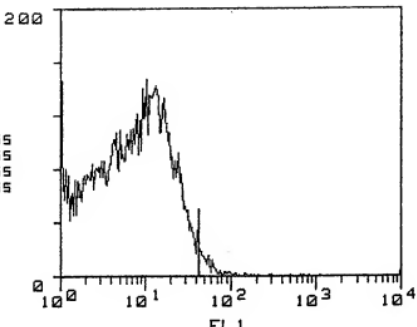
Single histogram statistics
Sample : CDNA10 LX 013 File : #3:080594013
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 41.27 9771 97.7 97.7 8.26 1.00 1104 100.5
42.79 10000.00 229 2.3 2.3 122.20 42.79 27 541.7

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA14 LX 014
Cytometer: FACSCAN

Date: 15:37
File: 080594014

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : CDNA14 LX 014
Cytometer: FACSCAN

Date: 15:37
File: 080594014

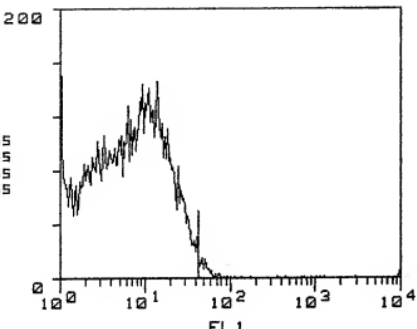
Single histogram statistics
Sample : CDNA14 LX 014 File : #3:080594014
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 41.27 9780 97.8 97.8 9.19 1.00 974 93.2
42.79 10000.00 220 2.2 2.2 353.01 42.79 20 459.8

BDIS CONSORT 30 - Ver G 3/89

Sample : PCDNA SLX 015
Cytometer: FACSCAN

Date: 15:38
File: 080594015

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : PCDNA SLX 015
Cytometer: FACSCAN

Date: 15:38
File: 080594015

Single histogram statistics
Sample : PCDNA SLX 015 File : #3:080594015
Parameter : FL1 Gated events : 10000 Total events : 10000

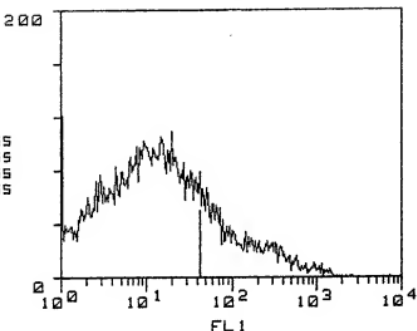
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	41.27	9862	98.6	98.6	8.71	1.00	1035	96.1
42.79	10000.00	138	1.4	1.4	684.49	47.69	15	333.9

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2A2B,3SLX 016
Cytometer: FACSCAN

Date: 15:40
File: 080594016

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,2A2B,3SLX 016
Cytometer: FACSCAN

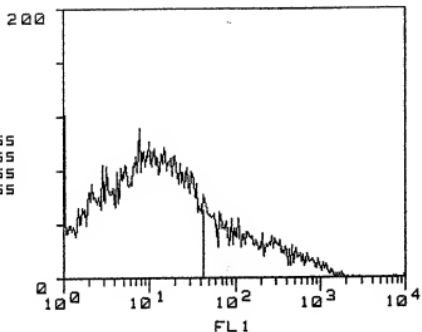
Date: 15:40
File: 080594016

Single histogram statistics
Sample : 1,2A2B,3SLX 016 File : #3:080594016
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 41.27 7642 76.4 76.4 11.71 1.00 423 89.0
42.79 10000.00 2358 23.6 23.6 226.48 42.79 79 204.2

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2B,3 SLX 017
Cytometer: FACSCAN

Date: 15:41
File: 080594017



Sample : 1,2B,3 SLX 017
Cytometer: FACSCAN

Date: 15:41
File: 080594017

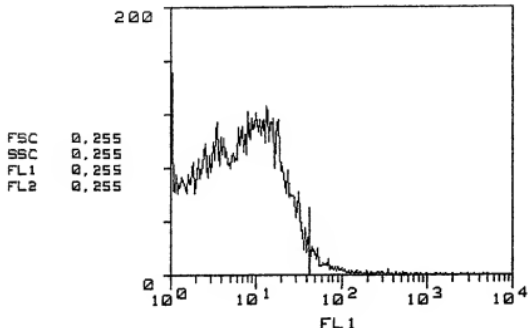
Single histogram statistics

Sample	SLX	017	File	#3:080594017				
Parameter	FL1	Gated events :	Total events :	10000				
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	41.27	7541	75.4	75.4	11.16	1.00	404	90.8
42.79	10000.00	2459	24.6	24.6	266.12	42.79	62	196.4

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,3 SLX 018
Cytometer: FACSCAN

Date: 15:43
File: 080594018



Sample : 1,3 SLX 018
Cytometer: FACSCAN

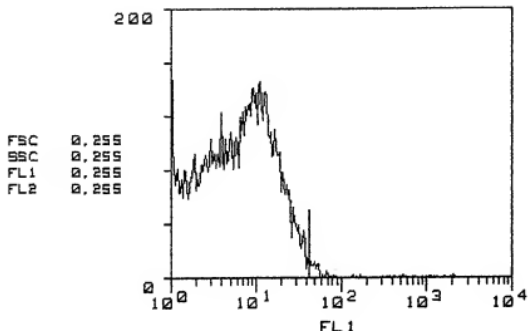
Date: 15:43
File: 080594018

Single histogram statistics							
Sample : 1,3	SLX 018	File : #3:080594018					
Parameter : FL1	Gated events :	10000	Total events : 10000				
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak
1.00	41.27	9673	96.7	96.7	8.64	1.00	1059
42.79	10000.00	327	3.3	3.3	250.11	42.79	23
							98.5
							366.7

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA3 SLX 019
Cytometer: FACSCAN

Date: 15:44
File: 080594019



Sample : CDNA3 SLX 019
Cytometer: FACSCAN

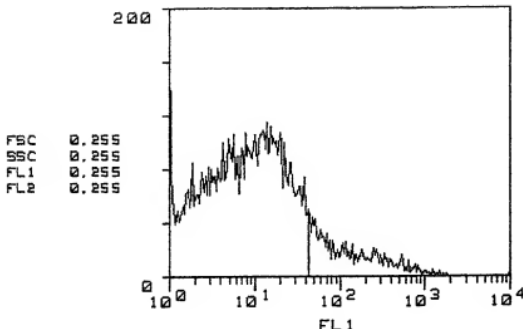
Date: 15:44
File: 080594019

Single histogram statistics
Sample : CDNA3 SLX 019 File : #3:080594019
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 41.27 9871 98.7 98.7 8.19 1.00 1016 95.6
42.79 10000.00 129 1.3 1.3 309.47 42.79 15 313.2

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA10 SLX 020
Cytometer: FACSCAN

Date: 15:46
File: 080594020



Sample : CDNA10 SLX 020
Cytometer: FACSCAN

Date: 15:46
File: 080594020

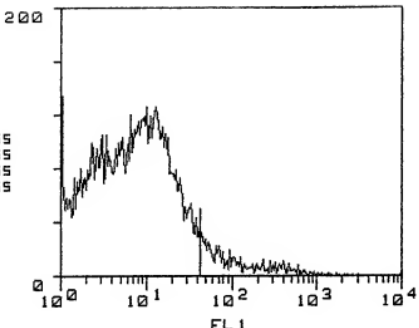
Single histogram statistics									
Sample	SLX	020	File	#3:080594020					
Parameter	FL1	Gated events	: 10000	Total events	: 10000				
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV	
1.00	41.27	8511	85.1	85.1	10.55	1.00	538	93.3	
42.79	10000.00	1489	14.9	14.9	243.63	42.79	50	251.2	

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA14 SLX 021
Cytometer: FACSCAN

Date: 15:47
File: 080594021

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : CDNA14 SLX 021
Cytometer: FACSCAN

Date: 15:47
File: 080594021

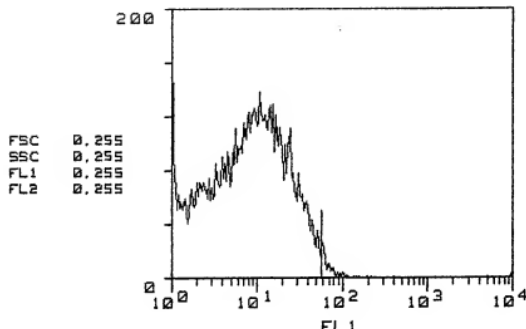
Single histogram statistics

Sample	SLX	021	File	#3:080594021				
Parameter	FL1	Gated events :	Total events :	10000				
Left	Right	Events % Gated	% Tot	Mean	Mode	Peak	CV	
1.00	41.27	9199	92.0	92.0	9.06	1.00	789	96.3
42.79	10000.00	801	8.0	8.0	250.62	44.37	32	296.2

BDIS CONSORT 30 - Ver G 3/89

Sample : PCDNA LA 022
Cytometer: FACSCAN

Date: 15:49
File: 080594022



Sample : PCDNA LA 022
Cytometer: FACSCAN

Date: 15:49
File: 080594022

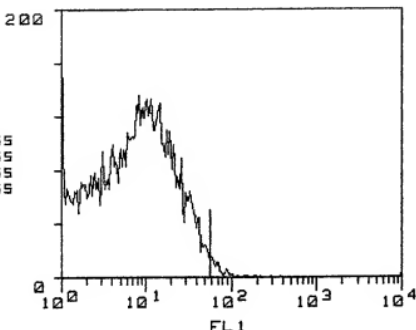
Single histogram statistics
Sample : PCDNA LA 022 File : #3:080594022
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 55.10 9838 98.4 98.4 11.00 1.00 992 100.7
57.13 10000.00 162 1.6 1.6 527.73 59.23 26 383.8

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2A2B,3 LA 023
Cytometer: FACSCAN

Date: 15:51
File: 080594023

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,2A2B,3 LA 023
Cytometer: FACSCAN

Date: 15:51
File: 080594023

Single histogram statistics

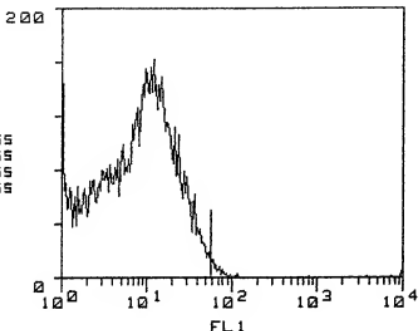
Sample	LA	File	Parameter	Gated events	Total events			
1,2A2B,3	023	#3:080594023	FL1	10000	10000			
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	55.10	9861	98.6	98.6	10.32	1.00	988	102.1
57.13	10000.00	139	1.4	1.4	506.68	59.23	15	397.0

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2B,3 LA 024
Cytometer: FACSCAN

Date: 15:52
File: 080594024

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,2B,3 LA 024
Cytometer: FACSCAN

Date: 15:52
File: 080594024

Single histogram statistics
Sample : 1,2B,3 LA 024 File : #3:080594024
Parameter : FL1 Gated events : 10000 Total events : 10000

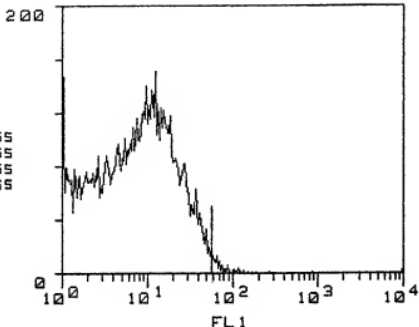
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	55.10	9892	98.9	98.9	10.71	1.00	901	96.5
57.13	10000.00	108	1.1	1.1	798.92	59.23	13	308.6

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,3 LA 025
Cytometer: FACSCAN

Date: 15:54
File: 080594025

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,3 LA 025
Cytometer: FACSCAN

Date: 15:54
File: 080594025

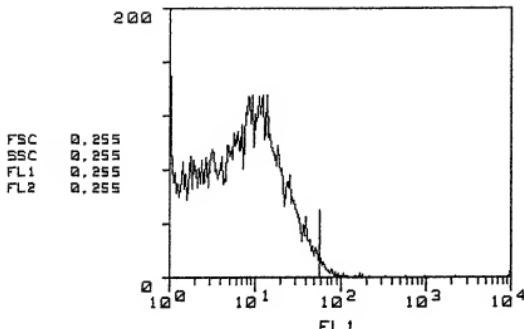
Single histogram statistics
Sample : 1,3 LA 025 File : #3:080594025
Parameter : FL1 Gated events : 10000 Total events : 10000

Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	55.10	9882	98.8	98.8	10.32	1.00	991	102.5
57.13	10000.00	118	1.2	1.2	499.50	57.13	15	396.2

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA3 LA 026
Cytometer: FACSCAN

Date: 15:55
File: 080594026



Sample : CDNA3 LA 026
Cytometer: FACSCAN

Date: 15:55
File: 080594026

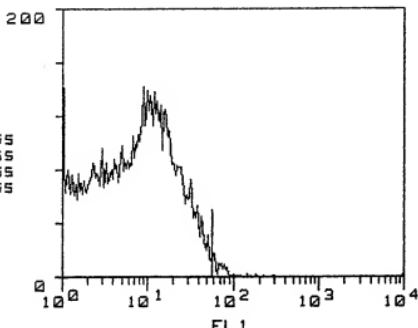
Single histogram statistics
Sample : CDNA3 LA 026 File : #3:080594026
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 55.10 9887 98.9 98.9 9.42 1.00 1039 106.3
57.13 10000.00 113 1.1 1.1 539.43 59.23 14 370.0

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA10 LA 027
Cytometer: FACSCAN

Date: 15:57
File: 080594027

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : CDNA10 LA 027
Cytometer: FACSCAN

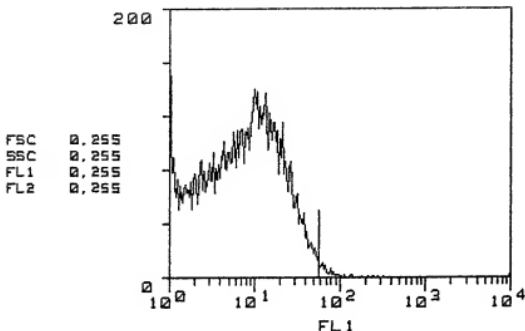
Date: 15:57
File: 080594027

Single histogram statistics
Sample : CDNA10 LA 027 File : #3:080594027
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 55.10 9864 98.6 98.6 10.31 1.00 945 102.4
57.13 10000.00 136 1.4 1.4 293.01 59.23 17 487.5

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA14 LA 028
Cytometer: FACSCAN

Date: 15:58
File: 080594028



Sample : CDNA14 LA 028
Cytometer: FACSCAN

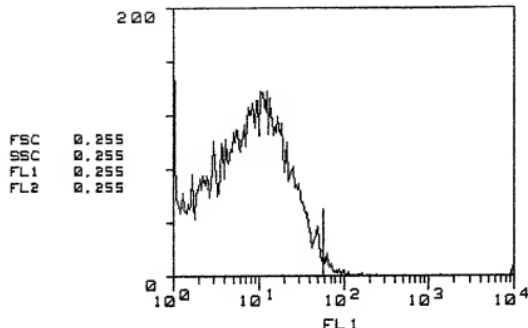
Date: 15:58
File: 080594028

Single histogram statistics
Sample : CDNA14 LA 028 File : #3:080594028
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 55.10 9896 99.0 99.0 10.05 1.00 986 101.8
57.13 10000.00 104 1.0 1.0 459.74 63.67 11 409.5

BDIS CONSORT 30 - Ver G 3/89

Sample : PCDNA SLA 029
Cytometer: FACSCAN

Date: 16:00
File: 080594029



Sample : PCDNA SLA 029
Cytometer: FACSCAN

Date: 16:00
File: 080594029

Single histogram statistics

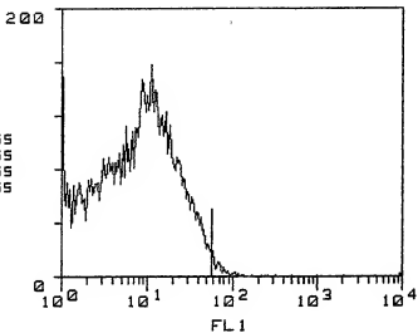
Sample	SLA	029	File	#3:080594029				
Parameter	FL1	Gated events :	Total events :	10000				
Left	Right	Events % Gated	% Tot	Mean	Mode	Peak	CV	
1.00	55.10	9860	98.6	98.6	10.41	1.00	883	99.8
57.13	10000.00	140	1.4	1.4	837.88	63.67	17	307.5

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2A2B,3SLA 030
Cytometer: FACSCAN

Date: 16:02
File: 080594030

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,2A2B,3SLA 030
Cytometer: FACSCAN

Date: 16:02
File: 080594030

Single histogram statistics

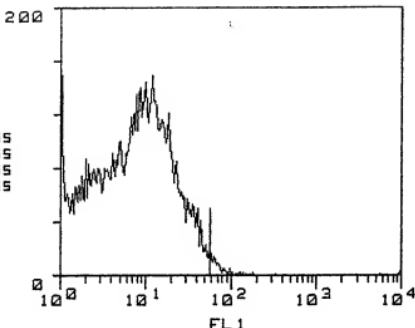
Sample	Parameter	File	Total events					
: 1,2A2B,3SLA 030	: FL1	#3:080594030	10000					
	Gated events :		10000					
			Total events :					
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	55.10	9852	98.5	98.5	10.66	1.00	945	100.7
57.13	10000.00	148	1.5	1.5	561.11	57.13	20	369.8

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,2B,3 SLA 031
Cytometer: FACSCAN

Date: 16:03
File: 080594031

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,2B,3 SLA 031
Cytometer: FACSCAN

Date: 16:03
File: 080594031

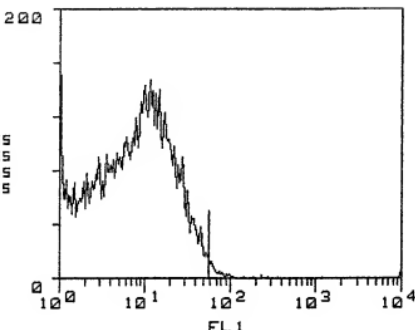
Single histogram statistics
Sample : 1,2B,3 SLA 031 File : #3:080594031
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 55.10 9854 98.5 98.5 10.09 1.00 1006 101.8
57.13 10000.00 146 1.5 1.5 516.39 57.13 21 384.8

BDIS CONSORT 30 - Ver G 3/89

Sample : 1,3 SLA 032
Cytometer: FACSCAN

Date: 16:05
File: 080594032

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : 1,3 SLA 032
Cytometer: FACSCAN

Date: 16:05
File: 080594032

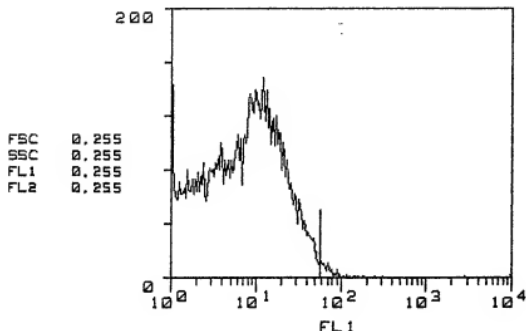
Single histogram statistics
Sample : 1,3 SLA 032 File : #3:080594032
Parameter : FL1 Gated events : 10000 Total events : 10000

Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	55.10	9891	98.9	98.9	10.40	1.00	961	100.0
57.13	10000.00	109	1.1	1.1	531.99	57.13	15	380.9

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA3 SLA 033
Cytometer: FACSCAN

Date: 16:06
File: 080594033



Sample : CDNA3 SLA 033
Cytometer: FACSCAN

Date: 16:06
File: 080594033

Single histogram statistics
Sample : CDNA3 SLA 033 File : #3:080594033
Parameter : FL1 Gated events : 10000 Total events : 10000

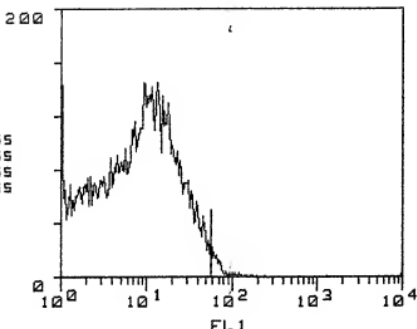
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	55.10	9885	98.9	98.9	10.02	1.00	969	101.1
57.13	10000.00	115	1.1	1.1	443.31	59.23	12	407.7

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA10 SLA 034
Cytometer: FACSCAN

Date: 16:08
File: 080594034

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : CDNA10 SLA 034
Cytometer: FACSCAN

Date: 16:08
File: 080594034

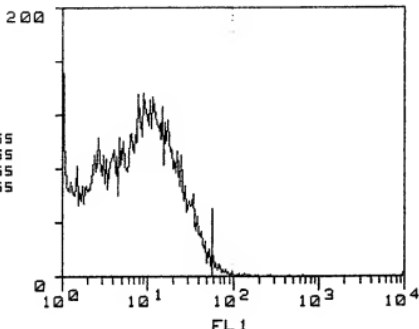
Single histogram statistics
Sample : CDNA10 SLA 034 File : #3:080594034
Parameter : FL1 Gated events : 10000 Total events : 10000
Left Right Events % Gated % Tot Mean Mode Peak CV
1.00 55.10 9830 98.3 98.3 10.93 1.00 988 100.0
57.13 10000.00 170 1.7 1.7 194.62 57.13 31 533.7

BDIS CONSORT 30 - Ver G 3/89

Sample : CDNA14 SLA 035
Cytometer: FACSCAN

Date: 16:09
File: 080594035

FSC 0.255
SSC 0.255
FL1 0.255
FL2 0.255



Sample : CDNA14 SLA 035
Cytometer: FACSCAN

Date: 16:09
File: 080594035

Single histogram statistics

Sample	SLA	035	File	#3:080594035				
Parameter	FL1	Gated events :	10000	Total events :	10000			
Left	Right	Events	% Gated	% Tot	Mean	Mode	Peak	CV
1.00	55.10	9884	98.8	98.8	9.76	1.00	1062	103.5
57.13	10000.00	116	1.2	1.2	422.19	59.23	15	419.0